IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of Dated: May 15, 2008

PHILLIP L. WIMMER, CHARLES OTIS

and JOSHUA W. SMITH HP Docket No. 10012053-1

Serial No. : 10/052,815 Examiner M. Padgett

Filed : January 18, 2002 Group Art Unit 1762

For : METHOD OF PREPARING A SURFACE FOR ADHESION

BRIEF OF APPELLANTS (AMENDED)

The Brief of Appellants has been amended pursuant to the Notice of Non-Compliant Appeal Brief dated April 16, 2008 to correct page and line citations to the Specification in Section V (Summary of Claimed Subject Matter) and Section VII (Argument). No other changes were made to the Brief as originally filed.

I. REAL PARTY IN INTEREST

The real party in interest is Hewlett-Packard Development Company, LP, a limited partnership established under the laws of the State of Texas and having a principal place of business at 20555 S.H. 249 Houston, TX 77070, U.S.A. (hereinafter "HPDC"). HPDC is a Texas limited partnership and is a wholly-owned affiliate of Hewlett-Packard Company, a Delaware Corporation, headquartered in Palo Alto, CA. The general or managing partner of HPDC is HPQ Holdings, LLC.

II. RELATED APPEALS AND INTERFERENCES

There are no known related appeals or interferences.

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III. STATUS OF CLAIMS

The present application was filed on January 18, 2002 with original claims 1-32.

In the response to restriction requirement dated December 17, 2004, Appellants elected

the invention of claims 1-26, with traverse; withdrew claim 27, cancelled claims 28, 29,

31 and 32, and added new claims 33-36. In the response dated June 10, 2005,

Appellants canceled claims 27 and 30 and amended claim 11. In the response dated

November 14, 2005, Appellants canceled claims 6 and 22-24 and amended claims 1, 2,

10. 11. 19 and 21. In the response dated June 12. 2006, Appellants made no changes

to the claims. In the response dated November 24, 2006, Appellants amended claims 1,

4, 10, 11, 13, 18, 19 and 21. On February 28, 2007, a final Office action was mailed,

from which appellants presently appeal.

Claims 1-5, 7-21, 25, 26 and 33-36 as amended in the response dated

November 24, 2006 are the claims at issue in this appeal. Appellants traverse the

rejections of all of these pending claims. Appellants do not appeal the rejection of

claims 1 and 8 under 35 U.S.C. § 102(b) as anticipated by Burns et al.

IV. STATUS OF AMENDMENTS

No amendments have been made subsequent to the Office action dated

February 28, 2007.

V. SUMMARY OF CLAIMED SUBJECT MATTER

The subject matter claimed in the present application is directed to methods for

roughening the surface of a substrate to improve the adhesive properties of the

substrate. The claimed methods generally involve directing laser radiation toward the

substrate to create ablation debris. The ablation debris is allowed to resettle onto the

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surface of the substrate, and because the debris typically has a higher ablation

threshold than the substrate itself, it can effectively shadow a portion of the surface from

receiving further laser radiation. This results in the creation of structures on the surface

that can improve the adhesive properties of the surface. See page 3, lines 17-22.

More particularly, independent claim 1 and its dependent claims are directed to

methods of creating a bond between a substrate and an adhesive. 1 The claimed

methods include providing an initiator (56) to a substrate (36), where the initiator is

configured to shadow a portion of the surface of the substrate, as depicted in Figs. 4

and 5A-B, and as described in the specification, for example, at page 9, line 28 -- page

10. line 1. As depicted in Figs. 3. 4, and 5A-B (and described, for example, at page 7.

lines 15-28; page 9, line 21; and page 10, lines 4-14 of the specification), a laser (30)

emitting radiation (38) is directed toward the surface (34) of the substrate (36) to effect

ablation of a non-shadowed portion (64) of the substrate, forming structures (66) on the

surface of the substrate. As shown at (68) in Fig. 4 (and as described in the specification at page 10, lines 28-29), an adhesive (70) is then applied to the surface

(34) of the substrate (36).

1 and 8 on other grounds.

Independent claim 10 and its dependent claims also are directed to methods of

creating a bond between a substrate and an adhesive. The claimed methods include

directing laser radiation (38) toward the surface (34) of the substrate (36) to effect

ablation of the substrate and to create ablation debris (60), as shown in Figs. 3, 4, and 5A-B (and described in the specification at page 7, lines 15-29; page 9, line 21; page 10,

¹ As noted previously, appellants do not appeal the rejection of claims 1 and 8 under 35 U.S.C. § 102(b) as anticipated by Burns et al. However, as described below, appellants do appeal the rejection of claims

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lines 4-14; and page 11, lines 23-24). As shown in Figs. 4, 5A-B (and described at

page 13, lines 4-18, and at page 11, lines 28-31), the ablation debris (60) is resettled on

the surface (34) to shadow a portion of the surface from laser radiation, and additional

laser radiation (38) is directed toward the surface (34) at an intensity sufficient to cause

ablation of the substrate, but not sufficient to cause substantial ablation of the surface.

thereby forming structures (66) on the surface of the substrate. As shown at (68) in Fig.

4 (and described in the specification at page 10, lines 28-29), an adhesive (70) is then

applied to the surface (34) of the substrate (36).

Independent claim 18 and its dependent claims are directed to methods of

bonding an adhesive to a substrate. The claimed methods include directing a laser (30),

which emits radiation (38), at a surface (34) of the substrate (36) to cause ablation of

the surface and formation of ablation debris (60), as shown in Figs. 3, 4, and 5A-B (and

described in the specification at page 7, lines 15-28; page 9, line 21; page 10, lines 4-14

and page 11, lines 23-24). The claimed methods also include adjusting the fluence of

the laser between an ablation threshold of the substrate (36) and an ablation threshold of the ablation debris (60) (as described at page 11, lines 28-31); ablating the surface

(34) of the substrate (36) to progressively cover the surface with ablation debris (60) to

form raised structures (66) on the surface (34) of the substrate (36), as shown in Figs. 4,

5A-B (and described at page 11, line 31 -- page 12, line 2); and applying an adhesive

(70) to the surface (34) of the substrate (36) after formation of the structures (66), as

shown at (68) in Fig. 4 (and described in the specification at page 10, lines 28-29).

Independent claim 21 and its dependent claims are directed to methods of

eliminating interfacial failure between a component and an adhesive in a print cartridge

assembly. See generally page 1, line 28 -- page 2, line 4, and Fig. 1 showing

components (12), (14), and (16) of a print cartridge (10). Surface (34), shown in Figs. 3,

4, and 5A-5B, can be the surface of any of components (12), (14), or (16), among

others. The claimed methods include directing a laser (30) at the surface (34) of the

component, and shadowing a portion of the surface (34) with ablation debris (60)

formed by ablation of the surface (34) to form a higher threshold ablation region (58)

(the shadowed region) and a lower threshold ablation region (64) (the non-shadowed

region). This is shown in Figs. 3, 4, and 5A-B (and described in the specification at

page 7, lines 15-29; page 9, line 21; page 9, line 28 – page 14, line 10; and page 11,

lines 23-24). The methods further include adjusting the laser to ablate the lower

threshold region (64) at a rate faster than ablation of the higher threshold ablation

region in order to form structures (66) on the surface of the component. The methods

further include applying an adhesive (70) to the surface (34) after formation of the

structures (66), as shown at (68) in Fig. 4 (and described in the specification at page 10,

lines 28-29).

VI. GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL

A. Whether claims 1-20 and 33-36 were improperly rejected under 35 U.S.C. §

112, second paragraph, as being indefinite for failing to particularly point out and

distinctly claim the subject matter which applicants regard as the invention.

B. Whether claims 1-5, 7-8, 10-16, 18-20, 33 and 36 were improperly rejected

under 35 U.S.C. \S 103(a) as being unpatentable over U.S. Patent Publication No.

2005/0242059 A1, which has matured into U.S. Patent No. 6,919,162, to Brennen et al.

("Brennen"), optionally in view of "The effect of debris formation on the morphology of

excimer laser ablated polymers" by Taylor et al. ("Taylor").

C Whether claims 1-5, 7-8, 10-16, 18-20, 33 and 36 were improperly rejected

under 35 U.S.C. § 103(a) as being unpatentable over U.S. Patent No. 5,172,473 to

Burns et al. ("Burns"), optionally in view of Taylor.

D. Whether claims 9, 17, 21, 25-26 and 34-35 were improperly rejected under 35

U.S.C. § 103(a) as being unpatentable over Brennen, optionally in view of Taylor, and

further in view of U.S. Patent No. 6,120,131 to Murthy et al. ("Murthy").

VII. ARGUMENT

A. Rejection of Claims 1-20 and 33-36 Under 35 U.S.C. § 112

Claims 1-20 and 33-36 were rejected under 35 U.S.C. § 112, second paragraph,

as being indefinite for failing to particularly point out and distinctly claim the subject

matter which applicant regards as the invention. Appellants assert that a rejection on

this basis is inappropriate because a person having ordinary skill in the art would be

able to determine the scope of the claimed subject matter. "If the scope of the claimed

subject matter can be determined by one having ordinary skill in the art, a rejection

using this form paragraph would not be appropriate." MPEP § 706.03(d).

1. Independent Claims 1, 10 and 18

The Examiner states that "[i]n independent claims 1, 10 and 18 applicants have

added the requirement of a bond between the substrate and adhesive in the preambles,

which is not commensurate in scope with the body of the claims, because while all of

the claims require applying an adhesive to the substrate, there is no requirement that a

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'bond' is created between the 'adhesive' and substrate." OA of 2-28-2007. pp. 4-5.

Applicants disagree for several reasons. First, alteration of the claim preambles during

prosecution was not intended to add the "requirement of a bond" to the claims. Rather,

this phrase was added so that the intended use set forth in the preambles is more

apparently consistent with the scope of claims 1, 10 and 18, each of which includes the

feature of "applying an adhesive to the surface of the substrate." Thus, "creating a bond

readure of applying an adhesive to the surface of the substrate. Thus, creating a bond

between a substrate and an adhesive" more clearly reflects the intended use of the

invention than the previous preamble "preparing a surface for adhesion," although

preparing a surface for adhesion is also an intended use of the invention.

Second, applicants disagree with the Examiner's statement that creation of a

bond between the substrate and the adhesive is not commensurate in scope with the

body of the claims. Applicants believe that a person of ordinary skill in the art would

recognize that when an adhesive is applied to a substrate, a bond is formed between

the adhesive and the substrate. Even if this were not plainly apparent, applicants'

statement (among others) in the original specification that an adhesive or coating may

"conform to and bond to" a substrate provides ample intrinsic support for the proposition

that an adhesive bonds to a substrate. Specification, page 2, lines 1-10.

Next, the Examiner states that applicants' "nonstandard" use of "adhesive" gives rise to a need for clarification as to how a bond is created between the substrate and

the adhesive. Applicants disagree that they have used "adhesive" in a nonstandard

manner. A standard dictionary definition of "adhesive" is "[a] substance, such as paste or cement, that provides or promotes adhesion." The American Heritage Dictionary of

the English Language, Fourth Edition, 2004. Applicants state at page 6, lines 15-17 of

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the specification that "[a]dhesive includes any material that provides or promotes

adhesion between the substrate and the material itself." Thus, applicants believe that

their use of "adhesive" is standard, and that this use is entirely consistent with a bond

being created between the applied adhesive and a substrate. In light of this, applicants

believe that their use of "bond" and "adhesive" allows a person of ordinary skill in the art

to understand the scope of the pending claims.

Finally, applicants wish to note that their definition of "adhesive" does not rely on

their amendment filed on 11/24/2006, to which the Examiner objected as introducing

new matter into the disclosure. The language "[a]dhesive includes any material that

provides or promotes adhesion between the substrate and the material itself" at page 6.

lines 19-21 of the specification was not introduced in an amendment, but rather was

included in the original specification as filed on 1/18/2002. The amendment to which

the Examiner objected occurs in the subsequent sentence, which reads (showing the

amendment in bold and underlined type) "[a]ny material that may flow or conform and

adhere to the surface of the substrate and that provides or promotes such adhesion

may be an adhesive." The admittedly somewhat redundant language "and that provides

or promotes such adhesion" was added to the specification to reiterate the meaning of

adhesive, rather than to introduce a new meaning. Thus, while applicants would be

willing to cancel the allegedly new matter in future prosecution, they do not believe that

their amendment has added new matter, and they wish to clarify that their asserted

definition of "adhesive" does not rely upon any amendment of the specification.

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Dependent Claims 3 and 4

The Examiner states with regard to dependent claim 3 that "it is impossible for

particles incorporated in the substrate to shadow the surface of that substrate, since

they are not in position to prevent light directed at the surface for reaching the surface

[sic] no matter how you define a shadow." OA of 2-28-2007, p. 5 (emphasis in original).

Applicants disagree, and believe that the claim itself supports an unambiguous

alternative interpretation. Claim 3 states in its entirety:

The method of claim 1, wherein providing an initiator includes providing a

substrate incorporating particles with an ablation threshold higher than an

ablation threshold of the surface of the substrate.

By claiming "particles" separately from "the surface of the substrate," the claim makes

clear that the particles are separate from the underlying substrate. Thus, the substrate

can (and does) have a surface independent from the particles, and that surface is

partially covered by the incorporated particles. However, the underlying surface is still

present as a separate entity, merely being partially shadowed by the particles. The fact

that the particles are incorporated into the surface is not inconsistent with this. A

standard definition of "incorporate" is "[t]o unite (one thing) with something else already

in existence." The American Heritage Dictionary of the English Language, Fourth

Edition, 2004. Nothing in this definition requires that the objects united together forego

their individual identities to become a single object. Thus, in the present case,

incorporating particles into the surface of the substrate does not require that the

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particles and the surface become an indistinguishable single entity. It follows that the

particles and the surface may have different ablation thresholds.

The Examiner states with respect to dependent claim 4 that the claim requires

"something that is completely impossible, since due to use of past tense, it requires the

structures to be formed before providing the initiator, or one could not determine what

has not yet been formed." Applicants disagree that the language of claim 4 suggests

something impossible, but are willing to amend claim 4 in accordance with the

Examiner's suggested language "determining the desired size . . . of the structures to

be formed . . ." in the event that prosecution of this application is reopened.

For the reasons set forth above, appellants appeal the rejection of claims 1-20

and 33-36 under 35 U.S.C. § 112, second paragraph, as being indefinite for failing to

particularly point out and distinctly claim the subject matter which applicant regards as

the invention.

B. Rejection of Claims 1-5, 7-8, 10-16, 18-20, 33 and 36 Under

35 U.S.C. § 10

Claims 1-5, 7-8, 10-16, 18-20, 33 and 36 were rejected under 35 U.S.C. § 103(a)

as being unpatentable over Brennen, optionally in view of Taylor. Appellants assert that

the Examiner has applied an improper standard for determining the obviousness of the

claimed subject matter, and that even in combination, the Brennen and Taylor

references fail to establish the *prima facie* obviousness of the claimed subject matter.

To establish prima facie obviousness, the Examiner must satisfy three criteria.

See MPEP §706.02(j). There must be some suggestion or motivation present in the

prior art to modify the reference or to combine the reference teachings. MPEP §2143.01

(citing In re Kahn, 441 F.3d 977, 986; 78 USPQ2d 1329, 1335 (Fed. Cir. 2006)). The

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BRIEF OF APPELLANTS (AMENDED) Serial No. 10/052.815 prior art must also provide a reasonable expectation of success. Additionally, the prior

art references must teach or suggest each and every element of the claim. Appellants

assert that Brennen and Taylor do not teach or suggest every element of the pending

claims, and further that these references fail to provide a motivation to combine, and in

fact teach away from such a combination. A prima facie case of obviousness can be

rebutted if the prior art in any material respect teaches away from the claimed invention.

MPEP \$2144.05 (citing In re Geisler, 116 F.3d 1465, 43 U.S.P.Q.2d 1362 (Fed. Cir.

1997)).

In the pending application, independent claims 10, 18 and 21, as well as

dependent claim 2, each include a feature related to formation of structures on the

surface of a substrate resulting from ablating the surface with a laser, and then using

the resettled, ablated material to shadow portions of the surface and thus to promote

structure formation. In addition, all of the pending claims include the feature of applying

an adhesive to the roughened surface. As described below, appellants assert that the

Brennen and Taylor references cited by the Examiner fail to disclose these features either explicitly or inherently, fail to offer any motivation to modify or combine to form the

claimed invention, and in fact each teach away from such a modification or combination.

Rejections Based Solely on Brennen

The Examiner has acknowledged during prosecution that Brennen does not

explicitly teach either deposition of ablation debris material to shadow a portion of a

surface and form structures such as cones (OA of 8-23-2006, p. 10), or applying an

adhesive to the surface after formation of the structures (OA of 2-28-2007, p. 7). With

regard to deposition of ablation debris to shadow the surface, the Examiner states that

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"it may be considered inherent in the cone formation process with the control fluences

as discussed." Appellants disagree. For a feature to be inherent, "the extrinsic

evidence 'must make clear that the missing descriptive matter is necessarily present in

the thing described in the reference, and that it would be so recognized by persons of

ordinary skill. Inherency, however, may not be established by probabilities or

possibilities. The mere fact that a certain thing may result from a given set of circumstances is not sufficient." In re Robertson. 169 F.3d 743, 745, 49 USPQ2d 1949.

1950-51 (Fed. Cir. 1999) (citations omitted); see also MPEP §2163.07(a). In this case,

as described in detail below, cone formation specifically due to shadowing by ablation

debris is not necessarily present in the cone formation process described by Brennen.

and in fact to the extent that Brennen suggests a mechanism for its cone formation, it

teaches away from shadowing by ablation debris.

Brennen teaches texturing substrates via laser ablation, including controlling

laser fluence to affect the amount of ablation (for example, at '059, paragraph [0058]).

However, neither deposition of ablated debris material nor resulting formation of cone

initiators in the sense of applicants' claims is inherent in the disclosure of Brennen,

because neither is necessarily present in the texturing described by Brennen. At [0086].

Brennen discloses that "cone formation occurs when the fluence of a laser pulse at the

substrate is not high enough to completely remove a whole layer of material. Even a

small particle of material that remains of the previous layer may be enough to initiate the

formation of a cone or cone-like feature . . . " This description contemplates structure

formation resulting from the presence of non-ablated material, and thus specifically

teaches away from appellants' claimed feature of initiating structure formation with

ablation debris, by tuning the intensity of the laser to ablate the substrate but not the

debris.

Further, although Brennen describes the production of ablation debris, Brennen

does not contemplate allowing this debris to resettle on the surface, or tuning the laser

so that the debris shadows the surface and initiates structure formation. At [0095], for

example, Brennen discloses ablating polymer material "to achieve rapid ejection of

ablated material with essentially no heating of the surrounding material." Such rapid

ejection does not imply resettling of the ablation debris onto the surface, and the

emphasis within Brennen on the use of extrinsic masks to effect surface texturing

suggests that such masks may be necessary to produce surface texturing because the

ablated material does not in fact resettle. This could occur, for example, if the surface

of the substrate is ventilated to cool the surface or specifically to remove the debris, or if

the laser is pulsed sufficiently rapidly or with sufficient intensity that debris is continually

reheated and ejected before it resettles on the surface, among other reasons.

Appellants assert that not only is cone formation due to shadowing by ablation debris not *inherent* in the teachings of Brennen, but that in fact, "rapid ejection" is *unlikely* to

result in resettled debris that is useful for subsequent structure formation.

The Examiner notes, and applicants acknowledge, that Brennen discusses

formation of "cones" near the ablation threshold of the substrate ('059, [0126-0133]).

However, the mere use of the term "cones" in Brennen does not indicate formation of

cones from shadowing by ablation debris in the sense of applicants' claims, for at least

the same reasons as discussed above. As the Examiner notes (OA of 8-23-2006, p.

11), Brennen cites the 1993 Krajnovich et al. article (73 J. Appl. Phys. 3001) as an

Page 13 - BRIEF OF APPELLANTS (AMENDED) Serial No. 10/052,815 example of the same or a similar cone formation process as that described in Example

1 of Brennen. Yet the Krainovich article specifically characterizes its own study as

"proving that ablation debris is not the initiating factor" in forming the observed cones

(abstract, emphasis added). Further, Krajnovich et al. provides a completely different

explanation for the observed cones, proposing that "radiation hardening, in the form of

carbon enrichment, is responsible for the effects reported" (p. 3006, col. 1). Therefore,

Krajnovich et al. makes it apparent that the mere presence or formation of cones in a

laser ablation process does not imply that the cones were formed as a result of

shadowing by ablation debris. More particularly, in light of the possibility—specifically

cited by Brennen—that the cones of Brennen were formed by carbon enrichment due to

radiation hardening (as proposed by Krajnovich et al.), formation of cones due to

shadowing by ablation debris cannot be an inherent feature in the cone formation

process described by Brennen.

For the reasons set forth above, appellants appeal the rejection of claims 1-5, 7-8,

10-16, 18-20, 33 and 36 under 35 U.S.C. § 103(a) as being unpatentable over Brennen

et al.

Rejections Based on Brennen in View of Taylor

Alternatively, the Examiner states that claims 1-5, 7-8, 10-16, 18-20, 33 and 36

are obvious over Brennen in view of Taylor. Again, applicants respectfully disagree. As

noted previously, a *prima facie* case of obviousness requires some teaching, suggestion,

or motivation to combine or modify the teachings of the prior art. MPEP §2143.01. As the Examiner acknowledges, and as described above. Brennen contains no explicit

teaching of cone formation by ablation debris, and the only mechanism of cone

Page 14 - BRIEF OF APPELLANTS (AMENDED) Serial No. 10/052,815 formation suggested by Brennen stems from its reference to the Krajnovich paper,

which proposes that cone formation is due to radiation hardening, and specifically

disclaims cone formation due to shadowing by ablation debris. In fact, as noted in the

previous section, Krajnovich definitively states that "ablation debris is *not* the initiating

factor" in forming the observed cones (abstract, emphasis added), so that by

referencing Krajnovich Brennen explicitly teaches away from forming cones by

shadowing from resettled ablation debris. Therefore, Brennen does not offer any

teaching, suggestion, or motivation to modify its teachings or to combine them with

another reference to arrive at cone formation due to shadowing by debris, with or

without subsequent application of an adhesive.

Similarly, Taylor does not teach forming cones from ablation debris for the

purpose of promoting adhesion, and teaches away from such a beneficial use of cone

formation. While Taylor does discuss formation of debris cones, Taylor indicates only

that debris cones may be *undesirably* formed during laser ablation of a substrate, noting

that such debris formation may be eliminated by increasing laser fluence. "[H]igher

fluences are required to totally remove the cone formation from large diameter cuts."

(Taylor, p. 2817). Taylor thus specifically identifies a mechanism for avoiding settling of

ablation debris on a substrate to form cones, and therefore teaches away from forming

cones for promoting adhesion to the substrate. Because Taylor does not disclose the step of applying an adhesive to an ablated surface, does not offer any teaching,

step of applying an autiesive to an ablated surface, does not offer any teaching,

suggestion or motivation to modify its teachings to include that feature, and teaches away from retaining cones for promoting adhesion, appellants assert that the

combination of Taylor with Brennen is an improper basis for an obviousness rejection.

Page 15 - BRIEF OF APPELLANTS (AMENDED) Serial No. 10/052,815 For the reasons set forth above, appellants appeal the rejection of claims 1-5, 7-8,

10-16, 18-20, 33 and 36 under 35 U.S.C. § 103(a) as being unpatentable over Brennen

in view of Taylor.

C. Rejection of Claims 1-5, 7-8, 10-16, 18-20, 33 and 36 under 35 U.S.C. § 103(a)

The Examiner rejected claims 1-5, 7-8, 10-16, 18-20, 33 and 36 under 35 U.S.C.

§ 103(a) as being unpatentable over Burns, optionally in view of Taylor. Appellants

assert that the Examiner failed to establish a prima facie case of obviousness because

Burns and Taylor fail to teach or suggest all of the elements of the claims at issue, as

required by MPEP §706.02(i). Appellants further assert that even if such a prima facie

case was established, it is rebutted by because Burns and Taylor each teach away from

the proposed combination. MPEP §2144.05.

1. Rejections Based Solely on Burns

of polyimide cones" (Col. 6, lines 49-50). Burns further teaches that "[t]he array thus

Burns teaches laser ablation "through a projection mask of dots to form an array

formed is subjected to plasma etching to remove polyimide debris left behind from the

laser ablation" (Col. 6, lines 51-53). Thus, Burns fails to teach or suggest forming cones

by shadowing with ablation debris, and also teaches away from such a process by

specifically providing a mechanism for removing the debris from the substrate. As

noted previously, the feature of shadowing with ablation debris to promote structure

formation is includes in pending independent claims 10, 18 and 21, and in pending

dependent claim 2.

The Examiner points to the statement in the abstract of Burns that "[t]he

individual conical projections are comprised of an ablative material" as indicating the

possibility that the cones of Burns are formed from ablation debris, while acknowledging

the alternative reading that the cones are comprised of a material that merely can be

(but has not been) ablated. Appellants assert that only the latter reading is reasonable.

in light of the fact that the specification of Burns teaches only ablation through an

opaque mask, with formation of cones under the mask, and makes no mention of

forming cones through the accumulation of debris. Because Burns does not teach or

suggest forming cones by shadowing with ablation debris, and teaches away from such

formation by suggesting a way to remove any excess debris, appellants assert that an

obviousness rejection based on Burns is improper.

For the reasons set forth above, appellants appeal the rejection of claims 1-5, 7-8,

10-16, 18-20, 33 and 36 under 35 U.S.C. § 103(a) as being unpatentable over Burns.

Rejections Based on Burns in View of Taylor

As described in the preceding section, Burns does not teach or suggest the

formation of cones via shadowing a surface with ablation debris, and in fact teaches

away from this process. Furthermore, also as described previously, Taylor does not

teach forming cones from ablation debris for the purpose of promoting adhesion, and

teaches away from such beneficial use of cone formation. See Section VII.B.2 above.

Since both Burns and Taylor teach away from the claimed invention, appellants assert

that an obviousness rejection based on the combination of these references is improper.

Thus, appellants appeal the rejection of claims 1-5, 7-8, 10-16, 18-20, 33 and 36 under

35 U.S.C. § 103(a) as being unpatentable over Burns in view of Taylor.

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D. Rejection of claims 9, 17, 21, 25-26 and 34-35 under 35 U.S.C. § 103(a) as being unpatentable over Brennen, optionally in view

of Taylor, and further in view of Murthy

Claims 9, 17, 25-26 and 34-35 are all dependent claims directly or indirectly

referencing a print cartridge. Similarly, claim 21 is an independent claim directed to

forming structures on a surface via shadowing by ablation debris, where the surface is a

surface of a component in a print cartridge assembly. In rejecting these claims, the

Examiner relied on the same arguments as in the previous rejections based on Brennen

and/or Taylor, while relying on Murthy for teachings specifically related to adhesion of

print cartridge components. Appellants repeat their assertion that any rejection based

on Brennen and/or Taylor is improper because these references fail to teach or suggest

all of the elements of the pending claims (even aside from those related to print

cartridges), and because both Brennen and Taylor teach away from the claimed

invention. See Sections VII.B and VII.C above.

For the reasons set forth above, appellants appeal the rejection of claims 9, 17.

21, 25-26 and 34-35 under 35 U.S.C. § 103(a) as being unpatentable over Brennen,

optionally in view of Taylor, and further in view of Murthy.

E. Conclusion

Appellants do not appeal the rejection of claims 1 and 8 under 35 U.S.C. § 102.

With regard to the rejections based on 35 U.S.C. § 112, appellants assert that these

rejections are improper because a person having ordinary skill in the art would be able

to determine the scope of the claimed subject matter. With regard to the rejections

based on 35 U.S.C. § 103, appellants assert that the cited references do not teach or

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suggest every element of the rejected claims, and further that Brennen, Taylor and Burns each teach away from the Examiner's proposed combination. In light of this, appellants respectfully request withdrawal of the rejection of claims 2-5, 7, 9-21, 25, 26 and 33-36 as amended in the response dated November 24, 2006.

VIII. CLAIMS APPENDIX

A method of creating a bond between a substrate and an adhesive, the

method comprising:

providing an initiator to a substrate, the initiator configured to shadow a portion of

a surface of the substrate:

directing a laser toward the surface of the substrate to effect ablation of a non-

shadowed portion of the substrate, forming structures on the surface of the substrate;

and

applying an adhesive to the surface of the substrate after formation of the

structures.

2. The method of claim 1, wherein providing an initiator includes resettling

ablation debris, which results from initial ablation of the surface of the substrate, on the

surface of the substrate where the ablation debris has a higher ablation threshold than

the surface of the substrate.

The method of claim 1, wherein providing an initiator includes providing a

substrate incorporating particles with an ablation threshold higher than an ablation

threshold of the surface of the substrate.

The method of claim 3, wherein providing an initiator also includes

determining the desired size, shape and density of the structures formed by ablation of

the substrate, and selecting an appropriate number of particles to form the desired

density of structures.

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5. The method of claim 1, wherein providing an initiator includes spreading

particles on the surface of the substrate where the particles have an ablation threshold

higher than an ablation threshold of the surface of the substrate.

7. The method of claim 1, wherein the substrate is formed from a liquid

crystal polymer or a polyimide.

The method of claim 1, wherein the substrate is formed from a polyimide.

9 The method of claim 1, wherein the substrate is an element of a print

cartridge assembly.

A method of creating a bond between a substrate and an adhesive, the

method comprising:

a first step of directing laser radiation towards the surface of the substrate to

effect ablation of the substrate and create ablation debris, the ablation debris having a

higher ablation threshold than the surface of the substrate;

after the first step of directing laser radiation towards the substrate surface,

resettling the ablation debris on the substrate surface to shadow a portion of the surface

from laser radiation:

after resettling the ablation debris on the substrate surface, a second step of

directing laser radiation towards the surface of the substrate at an intensity sufficient to

cause ablation of the substrate, but not sufficient to cause substantial ablation of the

debris, thereby forming structures on the surface of the substrate; and

applying an adhesive to the surface of the substrate after formation of the

structures

The method of claim 10, which further comprises, prior to the first step of

directing laser radiation towards the substrate, providing an initiator configured to

shadow a portion of the surface of the substrate.

12. The method of claim 11, wherein providing an initiator includes providing a

substrate incorporating particles with an ablation threshold higher than an ablation

threshold of the surface of the substrate.

The method of claim 11, wherein providing an initiator also includes 13.

determining a desired size, shape and density of structures and selecting an

appropriate number of particles to form the desired density of structures.

The method of claim 11, wherein providing an initiator includes spreading 14

particles on the surface of the substrate where the particles have an ablation threshold

higher than an ablation threshold of the surface of the substrate.

15. The method of claim 10, wherein the substrate is formed from a liquid

crystal polymer

16 The method of claim 10, wherein the substrate is formed from a polyimide.

17. The method of claim 10, wherein the substrate is an element of a print

cartridge assembly.

18 A method of bonding an adhesive to a substrate, the method comprising:

directing a laser at a surface of a substrate to cause ablation of the surface and

formation of a first amount of ablation debris:

after formation of the first amount of ablation debris, adjusting the fluence of the

laser between an ablation threshold of the substrate and an ablation threshold of the

ablation debris:

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after adjusting the fluence, further ablating the surface of the substrate so as to

progressively cover the surface of the substrate with a second amount of ablation debris

to effect formation of raised structures on the surface of the substrate; and

applying an adhesive to the surface of the substrate after formation of the

structures

19 The method of claim 18, wherein further ablating the surface of the

substrate so as to progressively cover the substrate with the second amount of ablation

debris includes progressively resettling the second amount of ablation debris on the

surface of the substrate such that the surface is increasingly covered with ablation

debris, and ablating an uncovered portion of the surface to form structures on the

surface.

20. The method of claim 18, wherein the substrate is formed from a liquid

crystal polymer.

A method of eliminating interfacial failure between a first component and

an adhesive in a print cartridge assembly, the method comprising:

directing a laser at a surface of a first component;

shadowing a portion of the surface of the first component with ablation debris

formed by ablation of the surface of the first component to form a higher threshold

ablation region and a lower threshold ablation region;

adjusting the laser to ablate the lower threshold ablation region at a rate faster

than ablation of the higher threshold ablation region in order to form structures on the

surface of the first component; and

applying an adhesive to the surface of the first component after formation of the

structures.

25. The method of claim 21, wherein the first component is a print cartridge

body.

26 The method of claim 21, wherein the first component is a flex circuit.

33. The method of claim 1, wherein the structures formed on the surface of

the substrate are approximately between two and five microns in height.

34 The method of claim 1, wherein the surface of the substrate is a surface of

a print cartridge body.

35 The method of claim 1, wherein the surface of the substrate is a surface of

a flex circuit.

36. The method of claim 10, wherein the structures formed on the surface of

the substrate are approximately between two and five microns in height.

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IX. EVIDENCE APPENDIX

None.

X. RELATED PROCEEDINGS APPENDIX

None.

Respectfully submitted,

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